	NORM NORMPACK-CERTIFICATE																			
	PACK																			
	Registration No: 056 12 10						2 100 3	015 36	6 Valid until:					2022-12-22						
HELENA.	1																			
14	Trade name Polyethylene ba			and the second second second second	prope															
N	Folyethylene ba	ays, snee	:15, 10115,	gioves, a	pions															
IPTIG	Type of mate	arial	Polyolefir				1													
DESCRIPTION	Type of max	inur.	TOIYOICIII	13			1													
DE	•	Il layers in the material (start with food contact layer): DPE, MDPE, LDPE, LLDPE																		
	HUPE, MUPE,	LDPE, LI	DPE																	
GALLA																				
	Suitable for food type(s) 01. 02.						04. 05.			0	6.	0	7.			08.				
	Drinks	s, cereal Chocolate, sugar and products				egetables roducts	Fats and oils		Animal products and egg		Milk products		Miscellaneous p			roducts				
		product	products thereof		thereof		thereof													
0	01.01 01.03		02.05A	03.01 03.02A.IE	03.03B	04.01B 04.02B	04.04B 04.05C	05.01 05.02		06.01	06.04 06.05B	07.01A 07.02	07.03 07.04B	08.01 08.02	08.04 08.05	08.07 08.08A	08.10 08.11B			
DESCRIPTION OF FOOD	01.02		02.06A	00.0271.12	0.10.11	04.02D	04.000	00.02		06.03	06.05**	01.02	07.040	08.03A.I	08.06A	00.007	00.110	08.15		
N OF	Contact time in	foreseeal	ble use								Includes	Food Additives (E-no)			At request					
PTIO	Time	<2h	<15 min]		vhat numbers?									
SCRI	Temp. ° C	< 40°	< 70°	< 100°]	E.no									
DES	CAS-no or PM/ref-no for the substances which are subject to restriction in food																			
	Other informat	Other information as restrictions and specifications																		
	Tests/Calculat			A-10% E	thanol B	-3% Acot	ic acid. C	20% Eth	nol D1.5	50% Ethar			LIDEADO	nifiable m	attor E·M					
	x=Screening, *Fc		1.04, D2=					2070 LUIG	1101, D1.0		101, D2.VE	sg.0ii < 17	unsapo			IFFO				
	FRF: 1	1						Functiona	al barrier		No	1								
	RF(E): No]						1		1		, 								
LS	Food simulants: A									od simulants: A			Specific Migration B C D1 D2 E							
TES.				10 d 10 d x x 10 d 40 40 x x 40					Time Temp. °	C			3 d 40							
TED	Time Temp. ° C								Time Temp. °	me										
COMPLETED TESTS	Temp. C																			
00	Results mg/dm2 Migration test	<10	<10 Method Measurement Migration test on the plastic layer					Results PAA	mg/kg		<pre> Meth <0,01 Meth</pre>									
							Area,dm ²			1 ²			6 Vol,o		im ³ 1					
1																				
(Sil)	S																			
PRODUCTION	The ce	rtificate	owner e	nsures t	hat the	product	ion fulfil	s the re	quireme											
DUC.	-Art 17,	L 1935/20					Yes			Declaration of Compliance DoC Yes										
PRO			Framework regulation 1935/2004, Plastic 10/2011																	
Section of	C.																			
	The above mater	e above material/article is in compliance with the requirements of the regulations specified in the Normpack Norm (see back page)																		
	Certificate owner ensures that: - there is a clear traceability of the materials/articles covered by this certificate - there is a clear traceability of the materials/articles covered by this certificate - the above material /product at the time of execution of the certificate is consiste																			
	 there is a clear trac no changes is made 	1)	 the above material /product at the time of execution of the certificate is consistent with the requirements in the Normpack Norm - (see back page of the certificate) and that 																	
ų	that interacting requirements of the Normanck Norm are fulfilled (52 Normanck Norm)										a complete documentation does exist									
ATUF	Certificate owner Company Polynova Nissen AB									Examined by Normpack's secretariat Date 2020-12-22										
SIGNATURE	Web address (I	JRL)	www.pol		10	00										(PTIE	10			
0)	Date:	Po	W ² C	Ha	K	SE	nA	8		Stamp a	and signa	ature	-	-						
	Signature of product responsible:										- 9.1	0000000000								
	Clarification of	10	Joakim	Petters	son	1	•			Clarifica	tion of			<u> </u>						
	signature:	126) 12	. 20	OCK	noli	m			signatur	e:					Anderss	dersson			
			Во	th signatu	res are n	equired fo	r the cert	ficate to l	oe valid a	nd link to	Normpac	ks Certific	ate Cata	logue on l	ine					
	Note that if the ma	terial / the	articles is s	subject to s	ubsequer	nt processi	ng, then th	ne certifica	te is not v	alid ant it i	incumbe	nt on the p	rocessor	to be resp	onsible that	at legal re	quirements	are met.		



SWEDISH MATERIAL NORM (THE NORMPACK NORM) FOR MATERIALS AND ARTICLES IN CONTACT WITH FOODSTUFFS

12th update, March 2019.

§ 1. Materials and articles in contact with food shall meet the demands of the Swedish Ordinaces SFS 2006:804, SFS 2006:813s and the European Regulations (EC)178/2002, (EC) 1935/2004, (EC) 2023/2006, (EC) 1333/2008 and (EC) 1334/2008 also the regulation from Swedish National Food Agency on Materials and Articles Intended to come into Contact with Foods (LIVSFS 2011:7), on Nutritional Supplements (LIVSFS 2003:9). All in the Normpack Norm applicable laws and recommendations shall be applied in their latest updated version when issuing a certificate.

The following harmonised European Directives and Regulations in force, specific for materials and products for food contact, are included in the Normpack-Norm: 84/500/EEC (Ceramics), 2007/42/EC (Cellophane), EC/282/2008 (Recycled plastic), EC/450/2009 (A&I packaging), EU/10/2011 (Plastic),

EC/1895/2005 (Epoxi), 93/11/EEC (N-nitrosamine), EU/2018/213 (bisphenol A).

§ 2. For materials not covered in detail in Swedish or European harmonised food legislation one of the following regulations shall be used:
 * The Dutch Packaging and Food-Utensils Regulation (Warenwet) Holland

* Kunststoffe im Lebensmittelverkehr, Empfehlungen des Bundesinstitutes für Risikobewertung (BfR), and Bedarfsgegenständeverordnung published in Bundesgesundheitsblatt, Germany.

* Code of Federal Regulations, 21, Food and Drugs, § 174, 175, 176, 177, 178, 180, 181, 182, 184, 186 and 189 (FDA), USA.

§ 3. To prevent incorrect usage of materials and articles in contact with food, supplier and buyer at all manufacturing and handling levels shall confer about the suitability of the product for the intended purpose.

§4. Control of migration

If there is a limit regulating materials and articles, the following alternative methods are suggested to establish whether the product meets the demands of EU/10/2011:

a) Measurements using fully validated or recommended methods

b) Mathematical calculations by FACET if a) is missing. See URL below

http://expofacts.jrc.ec.europa.eu/facet/login.php

www.normpack.se www.slv.se www.bfr.zadi.de

Contact: normpack@ri.se

1 Drinks

- 01.01 Non-alc or alc beverages of an alcoholic str < 6% vol A. Clear beverages, B Opaque
- 01.02 Alcoholic beverages of an alcoholic strength of 6-20% vol.
- 01.03 Alcoholic beverages of an alcoholic strength >20% vol.

01.04 Other: undenaturated ethylalcohol

- 2 Cereals, cereal products, pastry, cakes and other bakers' wares 02.01 Starches
- 02.02 Cereals, unprocessed, puffed, in flakes
- 02.03 Fine and coarse flour of cereals
- 02.04 Dry and fresh pasta
- 02.05 Pastry, biscuits etc, dry /A.With fatty subst. on surface /B.Other
- 02.06 Pastry, cakes, etc, fresh: /A.With fatty subst. on surface /B.Other

3 Chocolate, sugar and products thereof, confectionery products

- 03.01
 Chocolate, ch. coated prod, substitutes and prod coated with substi

 03.02
 Confectionery products://A.In solid form /I.With fatty subst. on surf
- /II.Other //B.In paste form: /I.With fatty subst. on surface /II.Moist 03.03 Sugar and sugar products /A.In solid form/ B.Molasses, syrup, honey
- 4 Fruit, vegetables and products thereof
- 04.01 Whole fruits, fresh or chilled. /A. Unpeeled or uncut /B. Peeled or cut
- 04.02 Processed fruit://A.Dried or dehydrated //B. in the form of purée, preserves, paste, in its own juice //C. preserved in a liquid medium I
- 04.03 Nuts /A.Shelled, dried, flaked /B.Shelled, roasted /C.In paste/cream
- 04.04 Whole vegetables, fresh or chilled. /A. Unpeeled or uncut /B. Peeled or cut
- 04.05 Processed vegetables: /A. Dried or dehydrated /B. (Not in use) /C. in the form of purée, paste, in own juice
- 5 Fats and oils
- 05.01 Animal and vegetable fats and oils, whether natural or treated
- 05.02 Margarine, butter and fats and oils made from water emulsions in oil

https://ec.europa.eu/food/safety/chemical_safety/food_contact_materials_en www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/cfrsearch.cfm https://zoek.officielebekendmakingen.nl/stcrt-2014-8531.html

6 Animal products and egg

- 06.01 Fish: /A.Fresh, chilled /B.Preserved fish: I.In oily II. waterbased
- 06.02 Crustaceans and molluscs /A.Fresh with shells /B. Shelled
- 06.03 Meat of all zoological species /A.Fresh, chilled, B.Processed.C.Marinated
- 06.04 Preserved meat: /A.In a fatty or oily m /B.In an aqueous m
- 06.05 Whole eggs, egg yolks, egg whites /A.In powder, dried or frozen /B.Liquid and cooked

7 Milk products

- 07.01 Milk /A.Milk and milk based beverages /B.Milk powder
- 07.02 Fermented milk such as yoghurt, buttermilk and the like
- 07.03 Cream and sour cream
- 07.04 Cheese: /A.Whole, with inedible rind /B. without rind or with edible rind/C. Processed /D.Preserved: I.In an oily m: II.In an aqueous m

8 Miscellaneous products 08.01 Vinegar

- 08.02 Fried or roasted foods: /A.Fried potatoes /B.Of animal origin
- 08.03 Preparations for soups, homogen. composite foods, preparations, /A.In powder form or dried: I.Of a fatty character: II.Other /B.In other forms I.Of a fatty character: II.Other
- 08.04 Sauces: /A.Aqueous /B.Of a fatty character
- 08.05 Mustard (except mustard in powder form under 08.14)
- 08.06 Sandwiches, toasts, pizza etc /A.With a fatty surface /B.Other
- 08.07 Icecream
- 08.08 Dried food /A.With a fatty surface /B.Other
- 08.09 Frozen or deep-frozen foods
- 08.10 Concentrated extracts of an alcoholic strength >= 6 % vol.
- 08.11 Cocoa /A.Cocoa powder /B.Cocoa paste
- 08.12 Coffee, roasted or unroasted, decaffeinated or soluble, etc
- 08.13 Aromatic herbs and other herbs
- 08.14 Spices and seasonings in the natural state
- 08.15 Spices and seasonings in an oily medium, e.g. pesto and curry paste